

II. SPECIFICATION AMENDMENTS

Please replace the paragraph beginning on page 6, line 20 through page 7, line 5 as rewritten below:

The plastic tile 10 of Figs. 1 to 3 is molded to have integral spaced plastic support studs or legs or wall sections 15 projecting a maximum distance from the underside 11 thereof, and intermediate plastic network sections 16 of intermediate height. The legs or wall sections 15 project down a uniform distance to contact the concrete floor 11, a distance of about 5/16", to form an interconnected insulation airspace image network 17 between the upper surface of the concrete floor and the underside of the network sections 16 of the tile 10, which airspace network 17 is continuous and open, and provides a thermal break and reservoir for water vapor which may enter.

Please replace the paragraph beginning on page 9, line 3 through page 9, line 13 as rewritten below:

Fig. 7 illustrates a present plastic tiles 10 tile board 21 which may be in the form of a 17 inch square tile board having opposed tongue and groove edges. The undersurface 11 comprises a gridwork of repeating raised square outlines 22 or studs or stand-offs which contact the concrete basement floor as do the plurality of raised diagonal "X" studs walls 16, one within each raised square outline 23. This design provides a multiplicity of insulation aerospace 24 between the underside 11 of the tile board 21 and the surface of the concrete basement floor over which it is laid and held in place by the tongue-and-groove engagement.

Please replace the paragraph beginning on page 10, line 29 through page 11, line 2 as rewritten below:

The studs 15, 18, 19, and 20,.....23.....24 may have any desired height such as 1/8" up to about 1", most preferably about 3/8" and are closely spaced and staggered in rows, as shown, for maximum tile support and stability.